

SUBSTITUTE FLOURE 2/8 - FABRIC 1 2.5G 2.5G 2.5G INBOUND TM CELL STRIPER FABRIC N **ASIC** ASIC 4X0C-12 2.5G SPARE FABRIC ATM OR PHY FABRIC 1 1X0C48 CHANNEL A 2.5G OUTBOUND TM 5G 5G CELL UNSTRIPER FABRIC N **ASIC ASIC** SPARE FABRIC ATM PORT INTERFACES OR POS INTERFACES FABRIC 1 2.5G 2.5G 2.5G **CELL STRIPER** INBOUND TM FABRIC N **ASIC** ASIC 4X0C-12 2.5G SPARE FABRIC ATM OR PHY FABRIC 1 1X0C48 CHANNEL B 2.5G OUTBOUND TM 5G CELL UNSTRIPER 5G FABRIC N **ASIC ASIC** SPARE FABRIC ATM PORT INTERFACES OR POS INTERFACES FABRIC 1 2.5G| 2.5G 2.5G [**CELL STRIPER** INBOUND TM FABRIC N **ASIC** ASIC 4X0C-12 2.5G SPARE FABRIC **ATM** OR PHY FABRIC 1 1X0C48 CHANNEL C 2.5G OUTBOUND TM 5G CELL UNSTRIPER 5G FABRIC N **ASIC ASIC** SPARE FABRIC ATM PORT INTERFACES OR POS INTERFACES ► FABRIC 1 2.5G[2.5G 2.5G **CELL STRIPER** INBOUND TM ➤ FABRIC N **ASIC ASIC** 4X0C-12 2.5G SPARE FABRIC ATM OR. PHY FABRIC 1 1X0C48 CHANNEL D 2.5G OUTBOUND TM 5G **ICELL UNSTRIPER** 5G FABRIC N **ASIC ASIC** SPARE FABRIC ATM PORT INTERFACES OR POS INTERFACES

FIG.2

O E JCTO STEED OF THE PARTY OF

SUBSTITUTE FIGURE

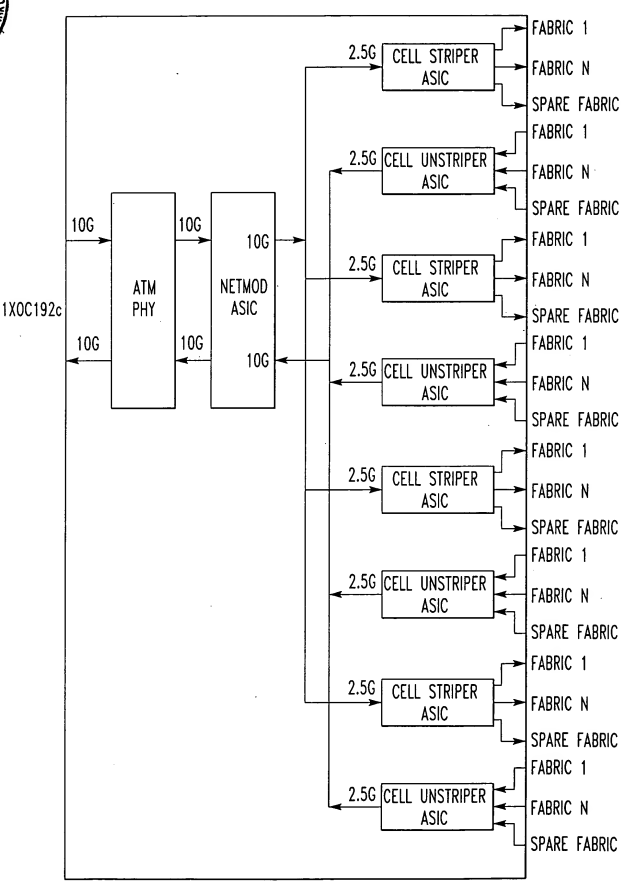
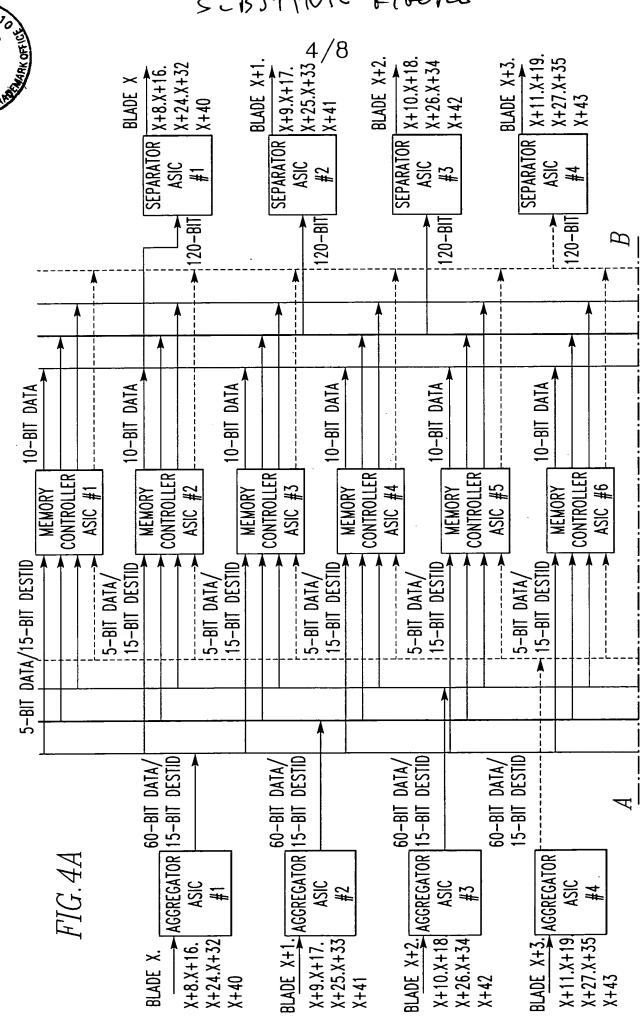


FIG.3

FIGERE SCBSTITUTE



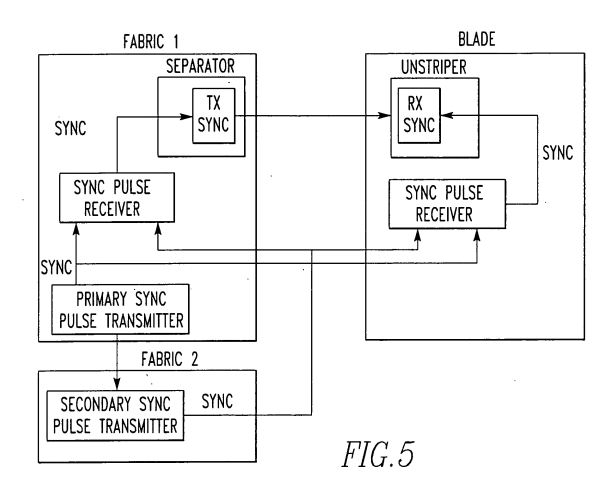


FLOURE SUBSTITUTE 1X+30.X+38 \rightarrow X+14.X+22.Cn X+15.X+23. X+31.X+39 X+13.X+21. X+29.X+37 X+28.X+36 X+12.X+20 BLADE X+7. BLADE X+5. BLADE X+6. BLADE X+4 BLADE X CONTROL BLADES PORT X+45 X+44 X+47 X+46 SEPARATOR SEPARATOR SEPARATOR SEPARATOR SEPARATOR ASIC #7 ASIC #8 ASIC ASIC #9 ASIC 120-BIT 20-BIT 120-BIT 120-BIT 10-BIT DATA 10-BIT DATA 10-BIT DATA 10-BIT DATA 10-BIT DATA 10-BIT DATA CONTROLLER CONTROLLER CONTROLLER CONTROLLER CONTROLLER CONTROLLER ASIC #11 **ASIC** #12 ASIC #8 ASIC #8 ASIC #10 5-BIT DATA/15-BIT DESTID ASIC #7 MEMORY MEMORY MEMORY MEMORY MEMORY MEMORY 15-BIT DESTID 5-BIT DESTID 15-BIT DESTID 5-BIT DESTID 5-BIT DESTID 5-BIT DATA, 5-BIT DATA, 5-BIT DATA, 5-BIT DATA, 5-BIT DATA 60-BIT DATA/ 15-BIT DESTID 15-BIT DESTÍD 15-BIT DESTÍD 15-BIT DESTID 15-BIT DESTÍD 60-BIT DATA/ 60-BIT DATA/ 60-BIT DATA/ 60-BIT DATA/ BUS #9 BNS #8 BUS #6 BUS #5 BUS #7 FIG. 4B BLADE X+6. AGGREGATOR BLADE X+4. AGGREGATOR BLADE X+5. AGGREGATOR BLADE X+7 AGGREGATOR AGGREGATOR ASIC ASIC #6 ASIC #7 ASIC #8 ASIC #9 X+28.X+36 X+14.X+22. X+30.X+38 X+15.X+23 X+31.X+39 X+12.X+20 X+29.X+37 X+13.X+21 CONTROL BLADES PORT X+44 X+46

SALENI P LUNG STEPHON OF YOUR PARTY PARTY

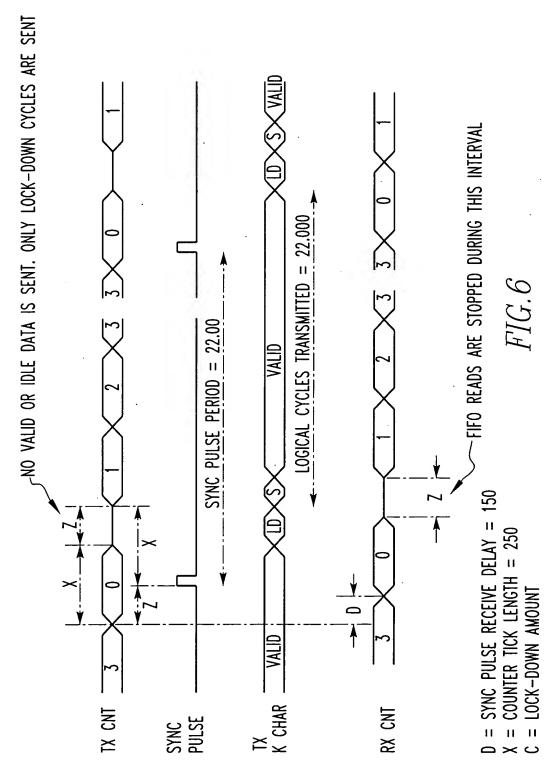


SCBSTITUTE FILLRE





SUBSTITUTE FIGURE 7/8





SUBSTITUTE FIGURE

8/8

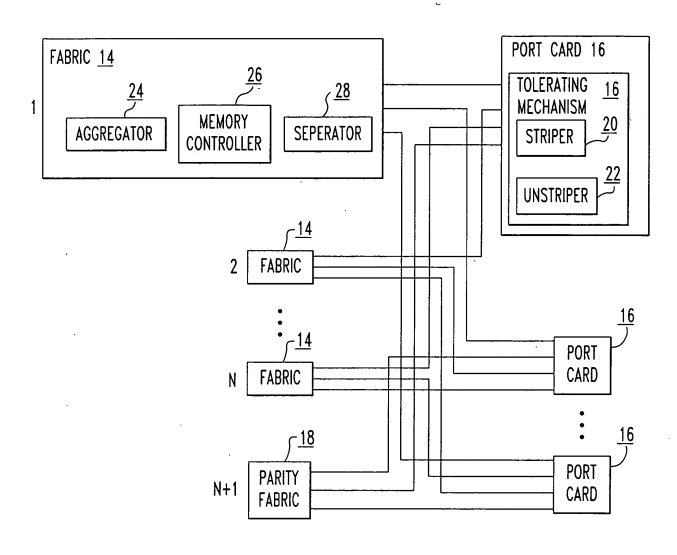


FIG. 7